_			T			•
L	L Numb	er	Hi	ts Search Text	, DD	*
	5			4 (("5036370") or ("5671027") or ("5728592"	DB	Time stamp
.				or ("5608559")).PN.		2004/04/19 14:08
- 1	6		1 .	19 ((349/147) , CCLS	. US-PGPUB	•
- 1			Τ.	19 (349/147).CCLS.	USPAT;	2004/04/19 14:08
•	· 😙	ĺ			US-PGPUB] = 01,01,1,5 14.00 }
	1	Í	•	7 ((349/147).CCLS.) and (sheet adj4		.1
		ł		electrode)	USPAT;	2004/04/19 14:10
	8	- 1			US-PGPUB	
		J	`	66 ((349/147).CCLS.) and (molybdenum)	USPAT;	2004/04/19 14:10
	9 .				US-PGPUB	,,,,,,,,,
	9 ·	- 1	5	01 (((349/147).CCLS.) and (molybdenum)) and	USPAT;	
ľ		1		aluminum (malaman), and		2004/04/19 14:10
	10	l	· . 1	9 ((((349/147).CCLS.) and (molybdenum)) and	US-PGPUB	
- 1	•	1	٠.	The state of the s	USPAT;	2004/04/19 15:05
.	11	1	61	aluminum) and (alloy adj2 layer)	US-PGPUB	
		٠ '	6,4	3 (438/30).CCLS.	USPAT;	2004/04/19 15:06
	10	- 1			US-PGPUB	2004/04/19 15:06
]]	12	J	7	7 ((438/30).CCLS.) and (multi adj2 layer\$4)	· ·	
	•		•	, and (marci adjz layerş4)	USPAT;	2004/04/19 15:06
1	l3 ·	İ	. 2	2 (((438/30) CCLS) and (multiple)	US-PGPUB	
′		.	2		USPAT;	2004/04/19 15:06
. ,		- 1	•	layer\$4)) and molvbdenum	US-PGPUB	1001/01/19 15.00
1	L 4		2	2 ((((438/30).CCLS.) and (multi adj2		
				layer\$4)) and molybdenum) and aluminum	USPAT;	2004/04/19 15:06
. 1	.5		٠٠.	5 (((((A38/30) CCTC)) and aluminum	US-PGPUB	
	4	1	•	5 (((((438/30).CCLS.) and (multi adj2	USPAT;	2004/04/19 15:08
.	, .	1	•	(rayer, 4)) and molybdenum) and aluminum)	US-PGPUB	1 -1.02, 13.00
. 1 .	· ·		•	and (alloy adj2 laver)	1 2 2 3 2 3 2 3 2	
1	.6	}	•	(((438/30).CCLS.) and (multi adj2	HODAM	
		ļ		layer\$4)) and (sheet adj4 electrode)	USPAT;	2004/04/19 15:08
-	•		: 123	3 (349/147).CCL'S.	US-PGPUB	
				1 , , , , , , , , , , , , , , ,	USPAT	2002/12/23 10:10
	.•	İ	10326	, , , , , , , , , , , , , , , , , , , ,	USPAT	
-	•		312	((349/).CCLS.) and IPS	1	2002/12/19 09:27
-		.]	8	(((349/).CCLS.) and IPS) and (ZIGZAG)	USPAT .	2002/12/23 09:46
-			۶	((1349/) CCIC() and TDC)	USPAT	2002/12/19 09:28
	. `	-	,	(((349/).CCLS.) and IPS) and (zigzag)	USPAT	2002/12/19 09:37
		ĺ	2	((((349/).CCLS.) and IPS) and ASADA) and	USPAT	2002/12/19 09:30
		`		zigzag	, ,,	2002/12/19 09:30
-			8	(((349/).CCLS.) and IPS) and zigzag	TICDAM .	100004104
, -			5	((349/147).CCLS.) and IPS	USPAT	2002/12/19 09:30
_			. 1	((13/9/) CCIC) and IPS	USPAT	2002/12/19 09:31
·	•	1	31	(((349/).CCLS.) and IPS) and (zig zag)	USPAT	2002/12/19 09:37
·	•	ĺ		Title 101/100HO:/ did IES/ did ASAIA	USPAT	2002/12/19 09:38
	• .	`	. 9	5946066.URPN.	USPAT	2002/12/19 09:38
-		-	24	5907379.URPN.	1	2002/12/19.09:40
-			. 5	6069678.URPN.	USPAT	2002/12/19 09:40
	٠.	- -	, 9		USPAT	2002/12/19 09:41
				157620001 541454/" "5/34451"	USPAT	2002/12/19 09:41
	-	<i>;</i>	,	"5763899" "5790222" "5818552"		
	•		1	"5835169" "5852485" "5907379").PN.		
_	,	'	3.	'("510/355" "5731856" "5745207") DN	USPAT	
-		1	13	((349/).CCLS.) and IPS and (data same	1	2002/12/19 09:42
İ .		ĺ		chromium)	USPAT	2002/12/19 13:26
-	⁻ .	Ì	0		4	[-
1.		1	U	(' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2002/12/19 13:52
[}		(counter adi2 line)		13:52
-		1.	5	((349/).CCLS.) and IPS and (counter adj2	USPAT	10000 100 100
]				line)	USPAT	2002/12/19 13:53
] -] .	18	· · · · · · · · · · · · · · · · · · ·	1]
]		ļ.		((349/).CCLS.) and IPS and (organic adj2 layer)	USPAT	2002/12/23 09:47
 					1	
ĺ			4	(((349/).CCLS.) and IPS and (organic adj2	USPAT	2002/12/23 09:48
		1		rayer); and (counter adi2 electrode)	,	2002/12/23 U9:48
- :		1	123	(349/147):CCLS.	11000-	
-		1 '	. 0	("3 and (organic adj2 layer)").PN.	USPAT	2002/12/23 10:10
· _].	<u>د</u>	(/3/9/1/7) cord (/3/9/1/7) cord (/3/9/1/7)	USPAT	2002/12/23 10:10
_		İ	1	((349/147).CCLS.) and (organic adj2 layer)	USPAT	2002/12/23 10:10
_		1.	T 2 4 5	(png1308) . bN	USPAT	
		- i	58404	ITO		2003/08/05 10:59
		1			USPAT;	2003/08/05 10:59
. —	•	1	8265	ITO and adhesion	US-PGPUB	
					USPAT;	2003/08/05 10:59
_		-		/TMO : a is a second se	US-PGPUB	
			. 0	(ITO and adhesion) and Molybdinum	USPAT;	2003/09/05 11 00
		1		,	ſ	2003/08/05 11:00
_			1203	(ITO and adhesion) and Molybdenum	US-PGPUB	
		[, and morybaenum	USPAT;	2003/08/05 11:00
_			1030	((İTO and adhard	US-PGPUB	
		ĺ	-030	((ITO and adhesion) and Molybdenum) and	USPAT;	2003/08/05 11:00
		ĺ	_	aluminum	US-PGPUB	
_		1	137,	(((ITO and adhesion) and Molybdenum) and		2002 (22 (2
					USPAT;	2003/08/05 11:00
_		l	137	((//TTO and adhering)	US-PGPUB	
1		١.	i	((((ITO and adhesion) and Molybdenum) and	USPAT;	2003/08/05 11:01
-				A(1)m(n)m(n) = nA(n+n-1)	US-PGPUB	11.01
ear	ch His	tor		19/04 3:09:15 PM Page 1		

Page 1

		•	- '			•
•	-	: (1	73	(((((ITO and adhesion) and Molybdenum) ar		
,	ļ ,	[aluminum) and stack) and layer) and wir\$3	,	2003/08/05 11:01
	 00		2	((((((ITO and adhesion) and Molybdenum)		
		ſ		and aluminum) and stack) and layer) and	USPAT;	2003/08/05 11:08
٠, ,				Wir\$3) and ips	US-PGPUB	
	-	. 2	007	parker.xa.	USPAT;	2002/00/05 11 55
. 1	i.				US-PGPUB	2003/08/05 11:08
	-		134	parker.xa. and ITO	USPAT;	
• }		ł			US-PGPUB	2003/08/05 11:08
ŀ			11	(parker.xa. and ITO) and stack	USPAT;	
. [**	.	_		US-PGPUB	2003/08/05 11:12
			424	(438/30).CCLS.	USPAT	1 '
.	- ., .	. 2	288	((438/30).CCLS.) and ITO	USPAT	2003/08/05 11:12
		*	52	(((438/30).CCLS.) and ITO) and adhesion	I LICDAM	2003/08/05 11:12
	7		18	((((438/30).CCLS.)) and ITO) and adhesion)	USPAT	2003/08/05 11:12
	_		1,-	and molybdenum .	. , , .	2003/08/05 11:13
	. • 1	,	16	in the control of the) USPAT	2003/08/05 11:13
	_ ,	4	¥ 4	land molybdenum) and aluminum		2003/00/03 11:13
			4	("6057896" "6087678" "6255130"	USPAT	2003/08/05 11:14
		∤.	10	"6406949") PN	• • •	-500,00,00 11:14
	- -	. }	18	("4302321" "4715893" "4846885"	USPAT .	2003/08/06 12:06
•]	• • •		1	"5059267" "5087553" "5162933"	1	7333,00,00 12:00
· .		1	["5736751" "5811058" "5926235"	and the	*
· . [, J		"5976988" "5995188" "6001539"		
		7:		"6008869" "6040206" "6081308"	1.	
.	_		1	"6106907" "6130443" "6226060").PN.		
-	<u>-</u> : .			(0341UU3").PN.	USPAT	2003/08/06 12:10
				("5745207" "5852485" "5870160"	USPAT	2003/08/06 12:18
,			.]	"5949511" "5978059" "5995186"	-	12.10
- -	-		1	"6014190" "6100955").PN.		
'			· -	("20030098939").PN.	USPAT;	2003/11/13 14:16
٠. -	-		1.	("6081308").PN.	US-PGPUB	
-	-		1	(".6529251").PN.	USPAT	2003/11/13 14:25
-	- .		1	("6078366").PN.	USPAT	2003/11/13 14:28
. -	-	143	36	ITO same Mo	USPAT	2003/11/13 14:31
	•			210 Ballie Mo	USPAT;	2003/11/13 14:31
-		138	31	(ITO same Mo) and Al	US-PGPUB	
.:]			· /·	to, and At	USPAT;	2003/11/13 14:32
-		85	2	(ITO same Mo) and Aluminum	US-PGPUB	
			ł		USPAT;	2003/11/13 14:32
. -	•	9	1 1	((ITO same Mo) and Aluminum) and (counter	US-PGPUB	
·			1 6	ACIZ CIECUTONE).		2003/11/13 14:38
· -		5535	2. t	three adj2 layer	US-PGPUB	
. .			· [.]		USPAT;	2003/11/13 14:38
-		358	9 ((three adj2 layer) and molybdenum	US-PGPUB	12002/11/2
					USPAT;	2003/11/13 14:38
-		276	, ,	((three adj2 layer) and molybdenum) and	US-PGPUB USPAT;	2002/12/2
	• • •	·	. a	iluminum .	US-PGPUB	2003/11/13 14:38
] ·-	•	70:	1 ((((three adj2 layer) and molybdenum) and	USPAT;	2002/12/12 13
		1	a	rruntium) and ITO	US-PGPUB	2003/11/13 14:38
. _	•) 93	3 ((((three adj2 layer) and molybdenum) and	USPAT;	2002/11/12 11
,	•		٦	runifium) and ITO) and (counter adi2	US-PGPUB	2003/11/13 14:39
. `:_		_	l e	lectrode)	1 JO LGFUB	
-		1	4 (((((three adj2 layer) and molybdenum) and	USPAT;	2003/11/12 15 05
1.		1	l a.	runifium) and ITO) and (counter adia	US-PGPUB	2003/11/13 15:06
· .		1000	J.e.	lectrode)) and (counter adi2 line)	, , ,	
		4685) sl	heet adj2 electrode	USPAT;	2003/11/12 15:07
1 4.	•	. 40-			US-PGPUB	2003/11/13 15:07
9		426) (s	sheet adj2 electrode) and ITO	USPAT;	2003/11/13 15:07
	.·	ΔE		(about aliana	US-PGPUB	-555/11/13 15:0/
· ·		, 95	1 '	(sheet adj2 electrode) and ITO) and	USPAT;	2003/11/13 15:07
∫ ' <u>-</u>		90	I IAIC	orApdeunw	US-PGPUB	1 2000/ ++/ +3 13:0/
		90	, ,	((sheet adj2 electrode) and ITO) and	USPAT;	2003/11/13 15:08
1		. 0	MIC	Diyodenum) and aluminum	US-PGPUB	2000/11/13 13:08
1 .	.]	8	(((((sheet adj2 electrode) and ITO) and	USPAT;	2003/11/13 15:08
- '	.	67864	MO	olypodenum) and aluminum) and IPS	US-PGPUB	, 15:08
	1	0/004	lc	,u , _	EPO; JPO;	2003/11/20 15:09
_ '	٠,	4431	l ah	lest adia alasta	DERWENT	
		442T	Sn	meet adj2 electrode	EPO; JPO;	2003/11/20 15:10
<u> </u>	<u>, , </u>		<u> </u>	l e e e e e e e e e e e e e e e e e e e	DERWENT	13.10
						

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	1007	counter adj2 line	EPO; JPO;	1 2002 (11 (00 15 10
·			DERWENT	2003/11/20 15:10
	U	<pre>lcd same (sheet adj2 electrode) same (counter adj2 line)</pre>	EPO; JPO;	2003/11/20 15:10
- [. 20	lcd same (sheet adj2 electrode)	DERWENT	2002/11/00 15 10
_			EPO; JPO; DERWENT	2003/11/20 15:10
	0	(lcd same (sheet adj2 electrode)) and molybdenum	EPO; JPO;	2003/11/20 15:10
- ·	0.1	(lcd same (sheet adj2 electrode)) and IPS	DERWENT	
. :		, and the tangent and the	EPO; JPO;. DERWENT	2003/11/20 15:11
-	1.	(lcd same (sheet adj2 electrode)) and	EPO; JPO;	2003/11/20 15:11
		aluminum	DERWENT	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2